Ref #	Hits	Search Query	DBS	Default Operator	Plurals	Time Stamp
s27	23	h011041/187.ipc. and epitax\$	EPO; JPO	OR	ON	2005/12/01 19:3
s28	47	h011041/1\$.ipc. and epitax\$	EPO; JPO	OR	ON	2005/12/01 19:3
L2	2173	257/627,628,295.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 13:1
L3	3879	438/3,608,656,685,785.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 13:1
L4	218	427/255.35,255.36.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 13:1
L5	5896	2 3 4	US-PGPUB; USPAT	OR	ON	2005/12/02 13:13
l6	1049	5 and epitaxial\$5	US-PGPUB; USPAT	OR	ON	2005/12/02 13:1
L7	554	6 and (lanthanum lanthanoid niobium calcium barium strontium iron manganese tin)	US-PGPUB; USPAT	OR	ON	2005/12/02 13:34
l8	180	7 and ("111" "1,1,1" "{111}" "{1,1,1}" "<1,1,1>" "<111>")	US-PGPUB; USPAT	OR	ON	2005/12/02 14:34
L9	83	8 and (pzt or pzlt)	US-PGPUB; USPAT	OR	ON	2005/12/02 14:3
L11	36	8 and plzt	US-PGPUB; USPAT	OR	ON	2005/12/02 14:3
L13	3650	501/134.ccls. 257/347.ccls. 252/62.9pz.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:08
L14	814-	L13 and epitax\$	US-PGPUB; USPAT	OR	ON	2005/12/02 15:07
L15	3650	501/134.ccls. 257/347.ccls. 252/62.9pz.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:08
∟16	7	(lead and zirconate and titanate and epitaxial\$4 and (lanthanum lanthanoid niobium clacium barium strontium iron manganese) and orientation). clm.	US-PGPUB; USPAT	OR	ON	2005/12/02 15:12
s9	1	("6419848").PN.	US-PGPUB; USPAT	OR	OFF	2005/06/24 14:44
s10	1512	(Pb,Ln)(Zr,Ti)	US-PGPUB; USPAT	OR	ON	2005/06/24 14:44
s21	14	310/358.ccls. and epitaxial	US-PGPUB; USPAT	OR	ON	2005/12/01 19:34
s22	6	310/357.ccls. and epitaxial	US-PGPUB; USPAT	OR	ON	2005/12/01 19:34
s24	16	S21 S22	US-PGPUB; USPAT	OR	ON	2005/12/01 19:39
s29	3650	501/134.ccls. 257/347.ccls. 252/62.9pz.ccls.	US-PGPUB; USPAT	OR	ON	2005/12/01 19:36
s30	814	S29 and epitax\$	US-PGPUB; USPAT	OR	ON	2005/12/01 19:37
s31	263	S30 and (lead zirconate titanate)	US-PGPUB; USPAT	OR	ON	2005/12/01 19:37
s1	37	pb with ln with zr with ti with o	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 19:33
s2	8847	lead with zirconate with titanate	US-PGPUB; USPAT; EPO; JPO	OR	ON ·	2005/06/24 16:28
s3	2	S2 same (ln with zr with ti)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 13:53
54	2	S2 same (ln same zr same ti)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 13:53

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S5	98	S2 same ("111" "1,1,1" "{111}")	US-PGPUB; USPAT;	OR	ON	2005/12/01 19:37
			ЕРО; ЈРО			
S 8	1433	Pb near Zr near Ti	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 14:27
s13	33	(lead with lanthanum with zirconate with titanate) same orientation	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 14:58
S14	3	(lead with lanthanum with zirconate with titanate) same ("111" "1,1,1" "{111}")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 14:59
S15	65	(lead with lanthanum with zirconate with titanate) and (orientation same ("111" "1, 1,1" "{111}"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 15:08
S16	250	((lead with lanthanum with zirconate with titanate) or plzt) and (orientation same ("111" "1,1,1" "{111}"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/24 15:10
s19	141	S2 and (relative adj permittivity)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/02 15:09
s20	862	perovskite with (tetragonal cubic rhombohedral)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/06/26 17:23
s32	112	S31 and (orientation or ("111" "1,1,1" "{111}"))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2005/12/01 19:48
L12	8	("5491102" "5807774" "5998236" "6074885" "6190957" "6197600" "6284654").PN. OR	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/02 14:38
		("6350644 ["]).URPN.				

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